CLAIMS

1. A motorcycle including a cylinder block of an engine, a crankcase located below this cylinder block, a transmission located behind this crankcase and provided with a multistage shifting mechanism having multistage change gears, a clutch for connecting/disconnecting transmission of rotation when shifting the change gears of this transmission, and an automatic transmission control device for automatically actuating this clutch and shifting the change gears of the transmission,

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wherein the automatic transmission control device is located behind the cylinder block and above the transmission.

2. A motorcycle including a cylinder block of an engine, a crankcase located below this cylinder block, a transmission located behind this crankcase and provided with a multistage shifting mechanism having multistage change gears, a clutch for connecting/disconnecting transmission of rotation when shifting the change gears of this transmission, and an automatic transmission control device for automatically actuating this clutch and shifting the change gears of the transmission,

wherein the automatic transmission control device is located in a space between two left and right straight lines respectively connecting tread surfaces of a tire of the motorcycle and tips of left and right steps in a car width direction for allowing a driver to step on.